

असाधारण

EXTRAORDINARY

भाग II—**खण्ड 3—डप-खंड** (ii)

PART II—Section 3—Sub-section (ii)

प्राधिकार से प्रकाशित

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No. 819]

NEW DELHI, MONDAY, NOVEMBER 12, 2001/KARTIKA 21, 1923

पेट्रोलियम और प्राकृतिक गैस मंद्रालय

अधिसूचना

नई दिल्ली, 12 नवम्बर, 2001

का. आ. 1112(अ).—केन्द्रीय सरकार को लोकहित में यह आवश्यक प्रतीत होता है कि आन्ध्रप्रदेश राज्य में विजाग-सिकन्दराबाद पाइपलाइन से तरल पेट्रोलियम गैस के परिवहन हेतु गैस अथॉरिटी ऑफ इण्डिया लिमिटेड द्वारा एक पाइपलाइन विखाई जानी चाहिए;

और केन्द्रीय सरकार को उक्त पाइपलाइन विछाने के प्रयोजन के लिए, यह आवश्यक प्रतीत होता है कि उस भूमि में, जो इस अधिसूचना से संलग्न अनुसूची में वर्णित है, और जिसमें पाइपलाइन विछाए जाने का प्रस्ताव है, उपयोग के अधिकार का अर्जन किया जाए;

अतः अब, केम्द्रीय सरकार, पेट्रोलियम और खनिज पाइपलाइन (भूमि में उपयोग के अधिकार का अर्जन) अधिनियम, 1962 (1962 का 50) की भारा 3 की उपभारा (1) द्वारा प्रवत्त शक्तियों के प्रयोग करते हुए, उस भूमि में उपयोग के अधिकार का अर्जन करने के अपने आशय की भोषणा करती है;

कोई व्यक्ति, जो उक्त अनुसूची में वर्णित भूमि में हितबद्ध है, उस तारीख से जिसको राजपत्र में प्रकाशित इस अधिसूचना की प्रति साधारण जनता को उपलब्ध करा दी जाती है, इक्कीस दिन के भीतर, उसमें उपयोग के अधिकार के अर्जन या भूमि के नीचे पाइपलाइन विद्याये जाने के संबंध में सक्षम प्राधिकारी, गैस अर्थारिटी ऑफ इंडिया लिमिटेड, द्वितीय तल, डोर नं. 39-10-1, वेटरनारी अस्पताल रोड, लिब्बनेटा, विजयवाड़ा-520010 (आन्ध्र प्रदेश) को लिखित रूप में आक्षेप भेज सकेगा।

(1)

3502 GI/2001

अनुसू-ची

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जिल।	सङ्ख	शूव.	-सर्वे सं	भूमि (हेक्ट्यर में)
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1		3	189 21/21	5 0-3915
पलगांड।	काटाबा	रेडलाकुन्ता	•	
,			190 "	0-3150
			192 1	0-0810
			193 դ	0-1710
			183	0-0540
			201 u	0-1260
			196 11	0-5940
			211 y	0-2880
			212 0	0-2250
			213 1)	0-3510
			223 "	0-3510
			224 11	0-3600
			225 1/	0-3420
			227 "	0-1440
	T		59 n	0-2529
			70 v	0-3726
			72	0-0180
			65 u	0-0495
			64 11	0-5828
			66 n	0-0180
			व्यक्त भाग	0-2448
		00		5-3321
		ाचामर याला	370 21 21	0-0360
			369 ''	0-3960
			470 '	0-0100
			471 u	0-6750
			468 1/	0-1404
			469 "	0-1404
		कापुगल	्रकृत भाग	1-3978
			198 >1/31	0-4500
			262	0-0144
			261 u	0-4950
,	<u> </u>		257 h	0-1987
			256 n	0-0360
ļ	 		255 u	0-4680
	<u> </u>	<u> </u>	286 "	0-0840
	<u> </u>		252 y	0-7200
			251 0	0-3600
			293 4	0-3060
			292 V	0-3060
	<u> </u>		212	0-3780
<u> </u>	<u> </u>	<u> </u>	213	0-1350

नसगोंडा				
यकागाहा	कोद्राष्ट्रा	कापुगद्य	209 = 1/31	0-0810
			208	0-3690
			206 u	0-5040
			207	0-0450
			205 4	0-4410
			223 11	0-2970
			297 11	0-1170
			260 "	0-2340
			287 "	0-0490
			कुल योग	6-0881
		<u> गुडिबन्धा</u>	39 21121	0-3960
			कुल न्याग	0-3960
· · · · · · · · · · · · · · · · · · ·		कोदाङा	893 21121	0-6930
			891 4	0-3375
		<u> </u>	889 u	0-3240
			885	0-7920
-			880 "	0-4140
			879 u	0-2070
	• •	· · · · · · · · · · · · · · · · · · ·	874 11	0-4770
ļ -			873 "	0-7686
			714 v	0-4500
			715 H	0-2250
			713 ()	0-2970
			718	0-0540
	-		711 0	0-0540
			712 "	0-2970
			705 1	0-3330
		•	704 11	0-2070
			702 11	0-2520
	•		703 11	0-0630
			699 11	0-0472
			700	0-1800
			697 B	0-2430
			698 11	0-4410
			्रकुल	7-1563
		300		20-3703
		<u> </u>	1310 20101	0-2250
चान गांडा	ान्यल्कर	ान्यल् कुर	1308 "	0-4140
			1306 ⁴	0-2520
			1305 h	0-4320
			1318 u	0-1080
		<u> </u>	1317	0-3060
			1346 ,	0-2655
			1345	0-1440
			1344 "	0-0540
			1343 u	0-4320
			1367 H	0-2160
- "			1379	0-2340
		·- · · · · · · · · · · · · · · · · · ·	1378 "	0-4140
			1376 1,	0-4590
			1374 "	0-0810
			45 ,	0-1980
			<u> </u>	

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सलगोंबा	न्येलुकुर	न्यिलुकुर	47 21131	0-5040
			48 1	0-1800
			49 1,	0-2340
			50 11	0-3060
, <u> </u>			51 11	0-1710
			100 "	0-4770
			102 1/	0-6030
			105 '1	0-2000
			103 "	0-2700
			221 1)	0-5976
			223 1/	0-2520
			224 1,	0-3240
		····	226 //	0-1530
			248 4	0-2160
			245 11	0-0630
			1307	0-0504
			1338 11	0-0180
		कोंडापुर	च्ये। हर	8-8535
		काहापुर	102 3118	0-5580
			122	0-4230
			123	0-3600
			125	1-5480
			130 9	0-3600
			134 11	0-0900
			133	0-4760
			131 "	0-3330
			128 "	0-4320
			127 "	0-1728
			124 "	0-1188
				4-8716
		<u>बेग्यावील</u>	143 24/21	0-0180
			142	0-1215
			140	0-1665
			136 0	0-0090
			137	0-0810
			135 "	0-1350
			150 4	0-1080
			149 "	0-0380
		<u> </u>	155 1	0-0967
		····	154 n	0-0720
			153 n	0-1485
			156 ,	0-0450
		······································	195 "	0-1215
			193 1	0-1035
			192 11	0-0630
			190 //	0-0490
			189 ,,	0-0540
<u> </u>			188 //	0-0585
<u> </u>			187 //	0-0720
			184	0-1125

<u> नलगों जा</u>	न्यल कर	क्षेत्राबील -	185 21131	0-1390
			194	0-0630
			175 1	0-0180
			176	0-0832
			178 V	0-1395
			183 W	0-5130
			179 11	0-1575
			180 N	0-0720
			य्वा	2-8584
.			कुल याग	16-5835
नवशेष	मुनुगाला	अकुपामुला	403 /6	0-0482
			403/5/2	0-0574
			404/1/ -2-11	0-1251
			406/2	0-0878
 			407/2 3	0-0209
			407/3	0-0216
			407/4	0-0468
		·	407/5 408/3/20/2	0-1001
			408/3/-11/2	0-0689
			418/1	0-0371
			418/2	0-0487
			418/4	0-0087
			419/2/3	0-0288
			419/2/1	0-1436
			420/1	0-0873
			420/2	0-2785
		वाराकतगुडेग	थोग	1-5695
		वाराक्षपश्रहम	300 /1	0-2592
			300/2	0-1080
			301/4	0-1597
			301/7	0-0459
		 	322/2	0-1188
			323/2	0-1377
			324	0-3798
			325/1	0-1404
			325/2	0-1080
			326/1	0-0612
	<u></u>		328/2	0-0243
			328/5	0-0140
			328/6	0-0110
			328/7	0-0702
			328/8 328/10	0-0791
				0-0355
<u> </u>	<u> </u>		351/2	0-0747

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नलगांडा	स्नुगाला	व्यक्तित्राडम	351/5	0-0464
			351/6	0-0410
			351/7	0-1468
			351/8	0-0340
			352	0-3906
	,		353/1	0-0805
		" 	353/2	0-3362
			1615	2-9030
		सन् गाला	572 21121	0-1188
			575 "	0-1584
			576 11	0-0216
		<u> </u>	577 1)	0-0286
			598 11	0-2802
			599 11	0-2016
	· · · · · · · · · · · · · · · · · · ·		597 h	0-0141
			596 "	0-0040
			595 "	0-2351
			594 "	0-1980
			593 "	0-1698
			590 11	0-0456
			591 ''	0-2226
			592 "	0-1710
			612 11	0-0386
			624 11	0-1458
			623 11	0-1967
			622 h	0-2714
			620 "	0-2367
			617 0	0-1446
			614 "	0-0143
			616 1/	0-3018
			642 "	0-0440
	·— ·		643 <i>u</i>	0-3406
		, , , , , , , , , , , , , , , , , , , 	645	0-3060
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<u> जाजापमरम</u>	2/2	0-1838
	3/1	0-1775
-	3/2	0-2275
	4 20131	0-0505
	13 h	0-0648
	14 1/	0-2687
	15	0-3047
	16/2	0-2010
	17/1	0-1890
	17/3	0-0144
	17/4	0-0894
	18/1	0-2510
	18/2	0-1400
	115	0-0977
	19	0-0140
	116	0-0375
	21131	2-3115

वालगोंडा	मुनु गाला	माषुवाञ	297 71101	0-2925
	 		298 "	0-5555
			323/2	0-2808
			324 >1/81	0-4698
		 	325 "	0-0189
· · · · · · · · · · · · · · · · · · ·			326/1	0-0824
		<u> </u>	326/2	0-0724
	· · · - · · · · · · · · · · · · · · · ·		326/3	0-0297
			332 207	0-0762
			333 "	0-1501
·			334 "	0-1782
·			335 🔪 4	0-1809
			योग	2-3874
		नेल म मारी	209 3101	0-8156
			211	0-6047
	 		213/1	0-2261
	 		214	0-3785
	- "		216/1	0-1130
			216/2	0-2230
, <u>.</u>	<u> </u>		217 21/21	0-1515
			218/1	0-1476
			218/2	0-1330
			301 2//31	0-2257
			303	0-3582
			305 ''	0-1980
			306/1	0-3785
			310/2	0-3384
.,			311/1	0-1661
			311/2	0-1632
			314 7131	0-1884
		· "	315 v	0-3647
			313 1)	0-0144
			312 S N	0-0072
			5/19/	5-1958
		_	कुल भीग	18-2771
<u> मलगांडा</u>	पेनपढाड़	न्दी देनला	42 भाग	0-3870
			40	0-3240
	 	- <u></u>	39	0-3330
			46 v	0-3600
		· ₋	47 ')	0-3780
			50 "	0-2160
			51 11	0-1620 0-1080
			54 1)	0-4365
			70 "	0-3060
			69 u	0-5940
, , , , , , , , , , , , , , , , , , , 	 			0-4860
	 		73 n	0-0040
			78 7	0-3330
	 	,	79 U	0-3240
				0-3240

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<u> नलगों छा</u>	वेनपहाड़	चीवेन्सा	68	आवा	0-0140
			80	सीग	0-1530
				अग्रा	4-9185
			120	आश	0-2430
		भक्तकापुरम	119	21131	0-1800
			116	A	0-7560
			112	ly .	0-3960
			111	Ŋ	0-1800
			110	11	0-2700
		· · · · · · · · · · · · · · · · · · ·	236	y	0-2719
		 _	237	ls .	0-1440
			238	11	0-0324
			82		0-3510
			76	1)	0-2070
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			75 68	<u> </u>	0-2520
				<u> </u>	0-1260
			69	† j	0-4400
			66	<u> </u>	0-5220
		,, <u></u>	123	<u> </u>	0-3510
			102	L)	0-2484
			122	11	0-1710
			103	1)	0-1980
			121	1)	0-0900
			81	11	0-0480
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1			67	1)	0-0270
			65	"	0-0270 0-0400
		4	65		0-0400
		वासी पुरम	65	- "	0-0400 5-5447
		व्यक्ती फुरम्	323	भोग	0-0400 5-5447 0-3240
		व्यसी अरम्	323 316	भोग	0-0400 5-5447 0-3240 0-0990
		व्यक्ती अरम्	323 316 315	त्र ज्या जा ज्या जा	0-0400 5-5447 0-3240 0-0990 0-1350
		व्यक्ती पुरम्	323 316 315 314	भी श भी श	0-0400 5-5447 0-3240 0-0990 0-1350 0-1350
		व्यक्ती उरम्	323 316 315 314 313	भी जा आजा	0-0400 5-5447 0-3240 0-0990 0-1350 0-1350 0-0360
		व्यक्ती ऊरम्	323 316 315 314 313 253	1) 2) 31 1) 1)	0-0400 5-5447 0-3240 0-0990 0-1350 0-1350 0-0360 0-4320
		व्यक्ती ऊरम	323 316 315 314 313 253 249	11 21 21 21 21 21 21 21 21 21 21 21 21 2	0-0400 5-5447 0-3240 0-0990 0-1350 0-1350 0-0360 0-4320 0-2160
		वासी अरम	323 316 315 314 313 253 249 250	11 21 21 21 21 21 21 21 21 21 21 21 21 2	0-0400 5-5447 0-3240 0-0990 0-1350 0-1350 0-0360 0-4320 0-2160 0-4050
		व्यक्ती अरम	323 316 315 314 313 253 249 250 225	20131 20131 11 11 11 11	0-0400 5-5447 0-3240 0-0990 0-1350 0-1350 0-0360 0-4320 0-2160 0-4050 0-4860
		व्यक्ती पुरम	323 316 315 314 313 253 249 250 225 229	2) 31 2) 31 1) 1) 1) 1)	0-0400 5-5447 0-3240 0-0990 0-1350 0-1350 0-0360 0-4320 0-2160 0-4050 0-4860 0-4500
		व्यक्ती उरम	323 316 315 314 313 253 249 250 225	2) 31 2) 31 1) 1) 1) 1)	0-0400 5-5447 0-3240 0-0990 0-1350 0-1350 0-0360 0-4320 0-2160 0-4050 0-4860 0-4500 0-0540
			323 316 315 314 313 253 249 250 225 229	2) 31 2) 31 1) 1) 1) 1)	0-0400 5-5447 0-3240 0-0990 0-1350 0-1350 0-0360 0-4320 0-2160 0-4050 0-4860 0-4500
			323 316 315 314 313 253 249 250 225 229 233	2) 31 2) 31 1) 1) 1) 1) 1)	0-0400 5-5447 0-3240 0-0990 0-1350 0-1350 0-0360 0-4320 0-2160 0-4050 0-4860 0-4500 0-0540 2-7720
		केह स्मदपुरम्	323 316 315 314 313 253 249 250 225 229	2) 31 2) 31 1) 1) 1) 1)	0-0400 5-5447 0-3240 0-0990 0-1350 0-1350 0-0360 0-4320 0-2160 0-4050 0-4860 0-4500 0-0540
			323 316 315 314 313 253 249 250 225 229 233	2) 31 2) 31 1) 1) 1) 1) 1)	0-0400 5-5447 0-3240 0-0990 0-1350 0-1350 0-0360 0-4320 0-2160 0-4050 0-4860 0-4500 0-0540 2-7720
			323 316 315 314 313 253 249 250 225 229 233	2) 31 31 31 31 31 31 31 31 31 31 31 31 31	0-0400 5-5447 0-3240 0-0990 0-1350 0-1350 0-0360 0-4320 0-2160 0-4050 0-4860 0-4500 0-0540 2-7720 0-2070
			323 316 315 314 313 253 249 250 225 229 233 26	2) 31 3(3) 1) 1) 1) 1) 1) 2)(3) 1) 2)(3)	0-0400 5-5447 0-3240 0-0990 0-1350 0-1350 0-0360 0-4320 0-2160 0-4050 0-4860 0-4500 0-0540 2-7720 0-2070 0-3600 0-6300
			323 316 315 314 313 253 249 250 225 229 233 26	2) 31 3) 31 1) 1) 1) 1) 1) 1) 1) 1) 1) 1	0-0400 5-5447 0-3240 0-0990 0-1350 0-1350 0-0360 0-4320 0-2160 0-4050 0-4860 0-4500 0-0540 2-7720 0-2070 0-3600 0-3960
			323 316 315 314 313 253 249 250 225 229 233 24 21 57	2) 31 2) 31 1) 1) 1) 1) 1) 2) 31 2) 31 1) 1)	0-0400 5-5447 0-3240 0-0990 0-1350 0-1350 0-0360 0-4320 0-2160 0-4050 0-4860 0-4500 0-0540 2-7720 0-2070 0-3600 0-6300 0-3960 0-5490
			323 316 315 314 313 253 249 250 225 229 233 26 21 57 67	2) 31 2) 31 1) 1 1) 1 1) 1 2) 31 31 1) 1 1) 1 1) 1	0-0400 5-5447 0-3240 0-0990 0-1350 0-1350 0-0360 0-4320 0-2160 0-4050 0-4860 0-4500 0-0540 2-7720 0-2070 0-3600 0-6300 0-6300 0-3960 0-5490 0-5893
			323 316 315 314 313 253 249 250 225 229 233 26 21 57 67 68	2) 31 2) 31 1) 1 1) 1 2) 31 2) 31 1) 1 1) 1 1) 1	0-0400 5-5447 0-3240 0-0990 0-1350 0-1350 0-0360 0-4320 0-2160 0-4050 0-4860 0-4500 0-0540 2-7720 0-2070 0-3600 0-6300 0-63960 0-5490 0-5893 0-0594
			323 316 315 314 313 253 249 250 225 229 233 26 21 57 67 68 71	1) 1) 1) 1) 1) 1) 1) 1) 1) 1) 1) 1) 1) 1	0-0400 5-5447 0-3240 0-0990 0-1350 0-1350 0-0360 0-4320 0-2160 0-4050 0-4860 0-4500 0-0540 2-7720 0-2070 0-3600 0-6300 0-6300 0-5490 0-5893 0-0594 0-2736
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नेलगाडा	पनपदा ड	मोहम्मद्वपुरम	55	भाग	0-0225
	<u> </u>		49	۱۱ .	0-1395
	 		20	577	0-5670
		0. \ \		योग 📉	4-7246
	-	रिंगारे डिपालेस्	169	भाग	0-0900
					<u> </u>
				चीरा	0-0900
-			300	न भाग	18-0498
	0,	N.			
मलगोंडा	ान्येव्वं मुला	अन्ड्रा शोंडा	128	H131	0-2880
			129	<u> </u>	O-0900
			130	15	0-1215
			126	1)	0-1080
			127	t)	0-0720
			124	<u> </u>	0-0270
			121		0-1080
			120	l)	0-2700
	<u> </u>		102	ν	0-5490
			101	1)	0-2700
			99	<u> </u>	0-3915
			97	1)	0-1215
	<u> </u>		96		0-0450
	<u> </u>		95	0	0-0990
	ļ <u>.</u>		92	<i>"</i>	0-2430
			91	1)	0-5130
<u> </u>	<u></u>		125		0-0270
	<u> </u>		100	योश	0-0810
	<u> </u>		65 - I	<u> भाग</u>	3-4245
		_	कुल	4) 41	3-4245
ब्राजशास	स्यापेट	डमामपेट	289	आग	0-3150
			290	t)	0-2880
	 		291	y	0-2790
			293	l _f	0-3240
			307	l ₁	0-1800
			309	11	0-4500
			339	L)	0-1710
			341	11	0-4320
			342	l)	0-7560
			344		0-3600
			345	9	0-0504
	ļ		347	<i>U</i>	0-1080
			348	4	0-1260
			349		0-0756
	ļ		361	11	0-0300
			354	11	0-2160
			360	11	0-3026
	 		166	<u> </u>	0-3690
			208	<u>"</u>	0-6480
			178		0-2430
			177	<u>''</u>	0-3780

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नवगोंडा सूर्यापेट	। इसामपेट	179 भाग	0-0900
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		180	0-1980
		183 '/	0-3960
		184 "	0-2430
		195 "	0-3240
		187 "	0-0810
		294 "	0-0720
		350 "	0-0780
		351 1	0-0100
		181 0	0-0360
		353 11	0-1054
		167 ')	0-5220
		292 11	0-1575
		355 4	0-2160
		288 🗽	0-1566
		21/21	8-7871
	केसरम	291 2-1/21	0-1620
		292 4	0-0630
		353 u	0-1170
		355 '1	0-1845
		356 h	0-0810
		231 "	0-4095
		232 u	0-0360
		233	0-4905
		235	0-2880
		236 N	0-0522
		201 "	0-2820
	<u> </u>	299 '1	0-0900
		286 9	0-4590
		288 !!	0-3960
		289 ''	0-3420
		21191	3-2907
	स्भापट	713 आग	0-2700
		714 41	0-2520
•	<u> </u>	708 4	0-3600
		483 u	0-2970
		484 U	0-0288
		454 4 474 h	0-2880
	 	477	0-2700
		473 .,	0-0990
<u> </u>		472 n	0-0657
		466 1)	0-1350
		465 h	0-2700
		464 11	0-2196
			0-1530 0-1584
			0-1008
		719 <i>n</i> 718 u	0-1008
		704	0-2520
	<u> </u>	717 \	0-0120
		2131	3-2593
	<u></u>	1 27,01	3-4393

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मुख गाडा	21 पट	के टी अन्नावर	स 220 नाग	0-4590
			219	0-3420
			216	0-1080
			215	0-0075
			155 '1	0-6435
	<u> </u>	· 	158 "	0-3240
	· · · · · · · · · · · · · · · · · · ·		188	0-1665
			166 "	0-0630
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	 	 	178 "	0-4320
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			174 1)	0-2070
			172 "	0-4500
	 		171 "	0-1125
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	<u> </u>		214 "	0-0900
	 		214	0-1170
·- 	 	·	चीरा	4-8900
	<u> </u>		कुल योग	20-2271
			3,4 11-1	20-22/I
नलगोडा	कि शापाली	कोपुलु 💮	180 21121	0-3240
			179 4	0-2700
	 		170 "	0-4410
		·	168 1/	0-0765
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	+		153 "	0-2970
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	 		10	0-2880
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	 		50 11	0-2160
		<u> </u>	51 "	0-2880
	 	·	54 11	0-0720
			55 //	0-4833
	 		57 "	0-3510
			150 "	0-0720
			169 11	0-1142
-	 		154 \"	0-1350
	T	1	चीश	4-6700
		पुन्गानुस्त	51 4	0-6750
		,	53 '	0-1620
			66 "	0-1764
			68 1/	0-5400
·			74 ',	0-5040
	-		75 (,	0-4752
	† -		76 4	0-1980
	 	<u> </u>	77 ,,	0-4140
	 		79	0-0396
<u> </u>	 		78	0-0324
	T		न्या हा	3-2166
				

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नलगाडा	केशापतली	-चेरुकुपल्ली	617 21131	0-3330
			637 11	1-1520
			638 ''	0-2880
			647 11	0-3060
			646 11	0-0540
			648 1/	0-4140
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· · · · · · · · · · · · · · · · · · ·			655 h	0-2520
			657 11	0-2520
			6 5 9	0-2250
			660 ''	0-3600
	<u> </u>		615 "	0-0720
			616 "	0-3240
			658 54	0-2610
		<u> </u>	21/21	4-5450
		केषापत्ली	673 24121	0-3600
			672 v	0-9360
			671 11	0-2700
			2131	0-0540
		<u> </u>		1-6200
		कारलापहाडू	121 34/31	0-2610
			123	0-1710
			124 (1)	0-0100
		,		0-4420
		वडापालम्	36 21131	0-0270
			66 4	0-0270
			147 (4	0-0720
			59 11	0-0180
			38 1)	0-1620
<u>. </u>			62 11	0-1350
			65 11	0-1368
			58 1/	0-2052
			105 6	0-2520
	<u> </u>		121 1/	0-5400
			120 0	0-3852
	ļ		119 ŋ	0-5652
			118 1/	0-2160
			117 "	0-5760
			143 "	0-4680
			145 tı	0-2520
			148 //	0-3060
		 	149 tı	0-3870
			363 u	0-1170
		<u> </u>	41 <i>y</i>	0-2430
			366 4	0-2645
			364	0-1440
		<u> </u>	काल याग	5-4989
जल भों डा	जनरेकल	-चन्द्र पटेला	M	19-9925
410101131	MAKARON	तक्षे यत्ता	699 24/21	0-2610
	T		698 4	0-3690

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चलगाडा	विकर्ण	चन्द्र पटेला	696/20 सी ठा	0-0900
			696/19 17	0-1980
			696/21 17	0-1620
			695	0-1890
			696	0-3690
		-	717 4	0-0630
			716 4	0-0900
			696 "	0-2250
			725 "	0-1890
			726 11	v - 0900
			727 u	0-1980
			735 4	0-7920
			782 "	0-3060
			800 0	0-3240
			801 "	0-2880
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			805 "	0-1980
			801	0-3060
			794 "	0-1530
			780 ''	0-0882
			728 1	0-1760
			737 .,	0-1080
			781 '1	0-0720
			708	0-0540
			791 "	0-1440
			798 "	0-3600
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		प्रोकार्य ल	637 21181	0-4590
		 	635 4	0-3060
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			629 11	0-1600
			622 1/	0-5400
			621 0	0-2160
			610 "	0-2970
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			583 "	0-0990
			582 //	0-3960
			579 4	0-0630
			573 (1	0-3240
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		<u></u>	575 1	0-2880
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ļ·		-	566 1/	0-3330
			561 "	0-3060
			479 1	0-4140
			482 4	0-1440
			460 4	0-2115
			459 17	0-3195
			456 , ,	0-3240

4991181	4-pmopor	4)कारकाल	455 2101	0-2124
-			606	0-1080
			565 U	0-0450
			483 🔀	0-0540
			5/191	7-1044

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		-चन्द्रम्पली	67	भाग	0-1800
			74	11	0-3060
<u> </u>			75	ч	0-3420
			76	h	0-3240
			78	н	0-2880
			79	17	0-2520
			81		0-4860
			82	1/	0-0630
			83		0-3960
			84		0-1170
			150	4	9-0630
			149	11	0-2418
				2() (1)	3-0588
			3 50	2(1)	16-6014
4031181	व्यव्हार्गर	<u>इहिपासुल।</u>	119	24191	0-0495
			120	t _j	0-1710
		· · · · · · · · · · · · · · · · · · ·	121	4	0-4824
			122	4	0-5400
	 		126	4	0-4320
			138		0-6030
			429	11	0-2160
			431	4	0-5490
			400	4	0-3105
			399	4	0-0540
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			336 335 321 345 308 344 300 299 298 295 512	U 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0-1350 0-1440 0-1035 0-0810 0-0360 0-1125 0-3330 0-1629 0-0630 0-3609 0-0486
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मलगाडा	क हा भूर	शहपा मुला	523	<u> अग्रि</u>	0-0450
	·		524	11	0-0360
-			549	U.	0-3510
			547	17	0-0900
-			595	у	0-2970
			594	4	0-3060
			652	ч	0-1620
			653	H	0-4320
			657	11	0-0810
	i		658	11	0-5220
			526	4	0-0360
		···	527	ч	0-0756
			305	11	0-0540
			129	11	0-0238
			550	\u_	0-2520
			+	थोग	8-6566
		मुनुकुन्तला	342	अधि	0-0990
			341	ч	0-1575
			340	4	0-0405
			329	u	0-0225
			330	11	0-0270
			331	11	0-1530
			332	4	0-1035
			320		0-0585
			319	· ·	0-1800
			318	4	0-0765
			307	"	0-0360
			312	l,	0-1100
			313	4	0-4950
			348	Α	0-3780
			316		0-2700
			65/2		1-7910
			64	17	0-1170
		<u></u>	63	11	0-1800
			82	ti	0-6300
			123	ч	0-1210
			127	<u>u</u>	0-5400
			125_		0-1414
			128	11	0-0270
			122		0-4860
	·		155	<u> </u>	0-2016
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<u> </u>			178		0-1440
	 _	·- <u></u>	180	4,	0-1440
<u> </u>			182	-'/	0-1440
			182		0-1800
			186	4	0-1800
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विलगांडा व	कद्राश्च	म्नुवस्तला	187	21121	0-0720
			188	8.3	0-2520
			193		0-1620
				जीउं।	8-6740
		पाराडा	239	31181	0-2160
			228	ч	0-3060
			184	u	0-1980
			89	Į.	0-1800
			142	te	0-2415
			88	ч	0-5255
			229	4	0-4320
			231	11	0-5310
			209	T ţ	0-4500
			83	ti	0-0585
			82	4	0-0990
			85	ti ti	0-0945
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		· ·	78	11	0-1290
			76	l,	0-2115
			58	ti .	0-1350
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			55	11	0-2160
			39	'!	0-1440
			38	ч	0-1170
			36	11	0-0630
			318	f į	0-0540
			344	l į	0-4005
			244	ų	0-1620
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			138	и	0-1026
			139	Ų	0-1800
			90	· ·	0-0140
			80	4	0-0100
			57	11	0-0450
			241	4	0-1305
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			240	4	0-1080
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401911.81	यरकंट्पन्मी	प्रविषयाष्ट्र	419	ओं हो	0-4140
			420	11	0-2430
			406	ч	0-3960
			422	ч	0-2160
		*	397/2	Ч	0-1800
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नलगाडा नरकट्पत	नी तोंडलवाई	393 21121	0-0675
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	तिरमला जीर	104 51137	
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		133	9 3006
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			009	0-2340
			310 11	0-5400
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			007 "	0-1440
			317 4	0-0480
			017 4	0-0495
			21191	5-3326
			कुल यात	15-3532

जलगोंडा				0.0500
16001121	रामन्नापट	उत्तरूर	41 भाग	0-0720
			44 1	0-4140
			45 11	0-2844
			48 11	0-1440
			49 11	0-1620
			59 11	0-0180
			101 y	0-0360
			102 11	0-4230
			64 y	0-0630
	ı		100 u	0-1687
			114	0-0900
			115 0	0-1140
			125 y	0-0020
			123 "	0-1215
			97 11	0-0450
			126 4	0-1170
			175 11	0-3780
			176 ,	0-3600
			209 u	0-3240
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			211 ''	0-1305
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AND COMPANY STATEMENT			207 4\	0-1080
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			400 12	0-1530
			401	0-1260
				
			395 11	0-0990
			411	0-4680
			397	0-0360
			406	0-0180
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		रामन्नापट	36 t)	()-54()()
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	 		127	
<u> </u>			123 "	$=$ $-\frac{0.6030}{0.730}$
	-		- 	$= -\frac{(1-\frac{1}{2})^{2}}{(1-\frac{1}{2})^{2}}$
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- as a committee of the contract of the contra	The state of the s		307	1,	0-3150
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ļ		भोगरम	162	16116	0-2934
			79	//	0-3366
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	ne e transcon del		147	4	0-2628
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	- ar v v v v va savani om oma savatava v skopravnom ombolikaja neprodukt		75	1;	0-2754
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	- and he says in the section of the		146	- ";/	0-1300
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h			369	4	0-3492
T			367	\U	0-3510
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 	TO SERVICE AND ASSESSMENT WARRANTS		619	<u> </u>	0-1260
	a section control topic and the first of the control administration		624	4	0-4680
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<u>बालगाञ्चा</u>	व्यक्तिशे है।	वरकटपन्ना	229 21181	0-3060
			250 น	0-1872
			231 4	0-3240
			230 u	0-1548
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			248	0-1836
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			254 11	0-1080
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			261 11	0-2610
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			257 "\	0-1944
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		रमग्रम	351 21/21	0-5400
			294 '7	0-2475
			297 '1	0-4635
			321 0	0-6480
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			316 "	0-3420
			315 u	0-2160
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			क्रील याग	13-8170

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			292 ч	0-2448
			284 4	0-1800
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			न् भाग	3-2562
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नुषशाहा	पोन्चम्पत्ली	दामीरे द्विपत्न	96	भाभ	0-1530
			66	ı(0-3996
			59	u	0-2736
			24	າ	0-2124

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			21 11	0-3420
			34 u	0-1962
		 	38	0-5940
			21121	1-7712
		वंकमामिडि	92 24121	0-0585
<u> </u>			77 '!	0-0036
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			94 (1	0-0315
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			145	0-3510
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	-		न्योग	1-9026
		इडियाला	107 21/21	0-4230
			217 4	0-2007
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			305 n	0-1710
·			336 4	0-2430
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			185 y	0-0630
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		रामालंगम्पत्ने	31/1 3/18/	0-4975
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			49 h	0-3420
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			थोग	2-2260

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			92 1,	0-3195
			91 1/	0-1530
			90 11	0-5445
			85 1	0-0990
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			73 y	0-3915
			68 /1	0-4950
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			69 11	0-0540
			योग	3-8340
		प्रश्वलपत्न	1331 2412	0-4860
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			338 4	0-0720
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			352 4	0-6120
			353 7	0-5670
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			356	0-0990
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			355 4	0-2520
			385 y	0-3690
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			386	0-0540
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			93 4	0-4500
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			40 y	0-0819
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वलगाना	वावानगर	श्चिका भावा	138 7/121	0-3780
			137	0-1494
			44 u	0-1998
			46 11	0-2502
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			148 1	0-1272
			122 4	0-2628
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			159 11	0-2808
			21/21	<u>4-7018</u>
		कदावे ल्ली	22 31771	0-3672
			23 u	0-0486
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			51 1	0-0954
			46/1 ,	0-1674
			52 4	0-1656
			121 /	0-0468
			41/1 11	0-0594
			122	0-3456
			123	0-1116
			124 _ q	0-0360
			112	0-3240
			179 5	()-()81()
			· · · · · · · · · · · · · · · · · · ·	
			171 ,,	0-0150
			170 4	0-1800
			172 4	0-0827
			173 42	0-2586
			21/01	2-9449
			कुल याग	7-6467

[फा. सं. एल-14014/19/01-जी पी] स्वामी सिंह, निदेशक

MINISTRY OF PETROLEUM AND NATURAL GAS NOTIFICATION

New Delhi, the 12th November, 2001

S.O.1112(E).—. whereas it appears to the Central Government that it is necessary in the public interest that for the transport of Liquid Petroleum Gas through Vizag — Secunderabad pipeline project in Andhra Pradesh State, a pipeline should be laid by the Gas Authority of India Limited;

And whereas, it appears to the Central Government that for the purpose of laying the said pipeline it is necessary to acquire the right of user in the land under which the said pipeline is proposed to be laid and which is described in the Schedule annexed to this notification;

Now, therefore, in exercise of the powers conferred by sub-section (1) of section 3 of the Petroleum and Minerals Pipelines (Acquisition of Right of User in Land) Act, 1962 (50 of 1962), the Central Government hereby declares its intention to acquire the right of user therein;

Any person, interested in the land, described in the said Schedule may, within twenty one days from the date on which the copies of this notification as published in the Gazette of India are made available to the general public, object in writing to the acquisition of right of user therein or laying of the pipeline under the land to the Competent Auhority, Gas Authority of India Limited, Rajahmundry, Camp Office D.No. 39-10-1, Labbipet, Veternary Hospital Road, Vijayawada – 520 010.

SCHEDULE

DISTRICT	MANDAL	VILLAGE	SURVEY NO	LAND TO BE ACQUIRED FOR R.O.U. IN HECTARES
1	2	3	4	5
NALGONDA	KODADA	REDLAKUNTA	189 PART	0-3915
			190 PART	0-3150
			192 PART	0-0810
			193 PART	0-1710
			183 PART	0-0540
			201 PART	0-1260
			196 PART	0-5940
			211 PART	0-2880
			212 PART	0-2250
			213 PART	0-3510
			223 PART	0-3510
			224 PART	0-3600
			225 PART	0-3420
	<u>-</u>		227 PART	0-1440
· - · - · · · · · · · · · · · · · · · ·	 		59 PART	0-2529
	 		70 PART	0-3726
	 		72 PART	0-0180
· · · · · · · · · · · · · · · · · · ·			65 PART	0-0495
			64 PART	0-5828
	 -		66 PART	0-0180
	 		68 PART	0-2448
			TOTAL	5-3321
		CHIMIRYALA	370 PART	0-0360
	 		369 PART	0-3960
			470 PART	0-0100
			471 PART	0-6750
	 		468 PART	0-1404
	 		469 PART	0-1404
			TOTAL	1-3978
	 	KAPUGAL	198 PART	0-4500
<u> </u>	 		262 PART	0-0144
	 	 	261 PART	0-4950
 	 -	· - · · · · · · · · · · · · · · · · · ·	257 PART	0 1987
			256 PART	0-0360
		 -	255 PART	0-4680
	 		286 PART	0-0840
	+		252 PART	0-7200
	 		251 PART	0-3600
	 	 	293 PART	0-3060
	 		292 PART	0-3060
<u> </u>	 	 	212 PART	0-3780
· · · · · · · · · · · · · · · · · · ·	 		ZIZ FAKI	(/- //0()

NALGONDA	7 (7) (7)	L ADDIC AL	209 PART	0-0810
NALGONDA	I KODAD	KAPUGAL	208 PART	0-3690
	-i		206 PART	0-5040
	<u> </u>		200 PART	0-0450
	ļ		207 PART 205 PART	()-441()
			203 PART 223 PART	0-2970
			297 PART	0-1170
			260 PART	0-1170
	-		287 PART	
				0-0490
·		CUIDIDANDA	TOTAL 39 PART	6-0881
	<u> </u>	GUDIBANDA		0-3960
	ļ	KODADA	TOTAL	0-3960
	 	KODADA	893 PART	0-6930
	<u> </u>		891 PART	0-3375
			889 PART	0-3240
			885 PART	0-7920
			880 PART	0-4140
			879 PART	0-2070
	<u> </u>	. 	874 PART	0-4770
			873 PART	0-7686
			714 PART	0-4500
			715 PART	0-2250
			713 PART	0-2970
			718 PART	0-0540
			711 PART	0-0540
			712 PART	0-2970
····	<u> </u>		705 PART	0-3330
			704 PART	0-2070
			702 PART	0-2520
			703 PART	0-0630
			699 PART	0-0472
			700 PART	0-1800
			697 PART	0-2430
	<u> </u>		698 PART	0-4410
			TOTAL	7-1563
	· · · · · · · · · · · · · · · · · · ·	GRAND TOTAL		20-3703
NALGONDA	CHILKUR	CHILKUR	1310 PART	0-2250
			1308 PART	0-4140
			1306 PART	0-2520
			1305 PART	0-4320
			1318 PART	0-1080
			1317 PART	0-3060
			1346 PART	0-2655
			1345 PART	0-1440
			1344 PART	0-0540
			1343 PART	0-4320
			1367 PART	0-2160
			1379 PART	0-2340
			1378 PART	0-4140
			1376 PART	0-4590
	I		1374 PART	0-0810
	1		45 PART	0-1980

NALGONDA	CHILKUR	CHILKUR	47 PART	0-5040
			48 PART	0-1800
			49 PART	0-2340
			50 PART	0-3060
			51 PART	0-1710
			100 PART	0-4770
			102 PART	0-6030
			105 PART	0-2000
			103 PART	0-2700
			221 PART	0-5976
			223 PART	0-2520
	1		224 PART	0-3240
			226 PART	0-1530
	-		248 PART	0-2160
			245 PART	0-0630
			1307 PART	0-0504
			1338 PART	0-0180
			TOTAL	8-8535
NALGONDA	CHILKUR	KONDAPUR	102 PART	0-5580
	1		122 PART	0-4230
			123 PART	0-3600
			125 PART	1-5480
			GOVT.LAND	
			130 PART	0-3600
	-		134 PART	0-0900
			133 PART	0-4760
			131 PART	0-3330
			128 PART	0-4320
			127 PART	0-1728
			124 PART	0-1188
			TOTAL	4-8716
		BETHAVOLU	143 PART	0-0180
			142 PART	0-1215
			140 PART	0-1665
			136 PART	0-0090
			137 PART	0-0810
			135 PART	0-1350
			150 PART	0-1080
			149 PART	0-0380
			155 PART	0-0967
			154 PART	0-0720
			153 PART	0-1485
			156 PART	0-0450
			195 PART	0-1215
			193 PART	0-1035
			192 PART	0-0630
-			190 PART	0-0490
			189 PART	0-0540
			188 PART	0-0585
			187 PART	0-0720
				0-1125

NALGONDA	CHILKUR	BETHAVOLU	185 PART	0-1390
			194 PART	0-0630
			175 PART	0-0180
	<u> </u>		176 PART	0-0832
			178 PART	0-1395
			183 PART	0-5130
			179 PART	0-1575
			180 PART	0-0720
			TOTAL	2-8584
GRAND TOTA	AL .			16-5835
NALGONDA	MUNUGALA	AKUPAMULA	403 /6	0-0482
			403/5/2	0-0574
			404/1/C	0-1251
			406/2	0-0878
		·	407/2A	0-0209
			407/3A	0-0216
•			407/4A	0-0468
			407/5A	0-1001
_			408/3/C/2	0-0689
			418/1	0-0371
			418/2	0-0487
			418/4	0-0087
			419/2/3	0-0288
			419/2/1	0-1436
			420/1	0-0873
•			420/2	0-2785
			TOTAL	1-5695
		BARAKATGUDEM	300 /1	0-2592
			300/2	0-1080
			301/4	0-1597
			301/7	0-0459
			322/2	0-1188
			323/2	0-1377
			324	0-3798
			325/1	0-1404
	<u></u>		325/2	0-1080
			326/1	0-0612
	•		328/2	0-0243
			328/5	0-0140
			328/6	0-0110
			328/7	0-0702
			328/8	0-0791
			328/10	0-0355
			351/2	0-0747

			4	5
NALGONDA	2 MUNUGALA	3 BARAKATGUDEM	351/5	0-0464
NALGUNDA	MUNUGALA	BARAKATGUDEM		0-0410
			351/6	0-0410
	 		351/7	
		<u> </u>	351/8	0-0340
	.		352	0-3906
	ļ .		353/1	0-0805
	 	<u> </u>	353/2	0-3362
	 		TOTAL	2-9030
	 	MUNUGALA	572 part	0-1188
	ļ		575 part	0-1584
	ļ		576 part	0-0216
	<u> </u>	·	577 part	0-0286
	ļ	<u> </u>	598 part	0-2802
			599 part	0-2016
			597 part	0-0141
			596 part	0-0040
	<u> </u>	<u> </u>	595 part	0-2351
	<u> </u>		594 part	0-1980
			593 part	0-1698
			590 part	0-0456
			591 part	0-2226
			592 part	0-1710
			612 part	0-0386
			624 part	0-1458
			623 part	0-1967
			622 part	0-2714
			620 part	0-2367
			617 part	0-1446
			614 part	0-0143
			616 part	0-3018
			642 part	0-0440
			643 part	0-3406
			645 part	0-3060
			TOTAL	3-9099
NALGONDA	MUNUGALA	GANAPAVARAM	2/2	0-1838
			3/1	0-1775
			3/2	0-2275
			4 Part	0-0505
			13 Part	0-0648
			14 Part	0-2687
]			15 Part	0-3047

NALGONDA	MUNUGALA	GANAPAVARAM	2/2	0-1838
			3/1	0-1775
			3/2	0-2275
			4 Part	0-0505
			13 Part	0-0648
			14 Part	0-2687
			15 Part	0-3047
			16/2	0-2010
		V	17/1	0-1890
			17/3	0-0144
			17/4	0-0894
			18/1	0-2510
			18/2	0-1400
			115	0-0977
			19	0-0140
			116	0-0375
			TOTAL	2-3115

		TADUVAI	297 PART	0-2925
			298 PART	0-5555
			323/2	0-2808
		1	324 PART	0-4698
			325 PART	0-0189
			326/1	0-0824
			326/2	0-0724
·			326/3	0-0297
	1		332 PART	0-0762
			333 PART	0-1501
			334 PART	0-1782
			335 PART	0-1809
			TOTAL	2-3874
NALGONDA	MUNUGALA	NELAMARRI	209 Part	0-8156
			211 Part	0-6047
	1		213/1	0-2261
			214	0-3785
			216/1	0-1130
			216/2	0-2230
			217 PART	0-1515
			218/1	0-1476
	1		218/2	0-1330
			301 PART	0-2257
			303 PART	0-3582
			305 PART	0-1980
			306/1	0-3785
			310/2	0-3384
			311/1	0-1661
			311/2	0-1632
			314 PART	0-1884
			315 PART	0-3647
			313 PART	0-0144
			312 PART	0-0072
			TOTAL	5-1958
	GR	AND TOTAL		18-2771

1	2	3	4	5
NALGONDA	PENPAHAD	CHEEDELLA	42 Part	0-3870
		 	40 Part	0-3240
			39 Part	0-3330
			46 Part	0-3600
			47 Part	0-3780
			50 Part	0-2160
·			51 Part	0-1620
	T	1	52 Part	0-1080
·			54 Part	0-4365
· · · · · · · · · · · · · · · · · · ·			70 Part	0-3060
			69 Part	0-5940
			64 Part	0-4860
			73 Part	0-0040
			78 Part	0-3330

NALGONDA	PENPAHAD	CHEEDELLA	79 Part	0-3240
		-	68 Part	0-0140
		†	80 Part	0-1530
	<u> </u>	 	TOTAL	4-9185
		BHAKTALAPURAM	120 PART	0-2430
			119 PART	0-1800
			116 PART	0-7560
			112 PART	0-3960
			111 PART	0-1800
			110 PART	0-2700
			236 PART	0-2719
			237 PART	0-1440
			238 PART	0-0324
			82 PART	0-3510
			76 PART	0-2070
			75 PART	0-2520
			68 PART	0-1260
			69 PART	0-4400
			66 PART	0-5220
			123 PART	0-3510
			102 PART	0-2484
			122 PART	0-1710
			103 PART	0-1980
			121 PART	0-0900
			81 PART	0-0480
			67 PART	0-0270
			65 PART	0-0400
			TOTAL	5-5447
NALGONDA	PENPAHAD	DHARMAPURAM	323 part	0-3240
			316 part	0-0990
			315 part	0-1350
			314 part	0-1350
			313 part	0-0360
			253 part	0-4320
			249 part	0-2160
			250 part	0-4050
			225 part	()-486()
			229 part	0-4500
<u>.</u>			233 part	0-0540
			TOTAL	2-7720
		MOHAMMADAPURA M	26 PART	0-2070
			23 PART	0-3600
			24 PART	0-6300
			21 PART	0-3960
			57 PART	0-5490
			67 PART	0-5893
			68 PART	0-0594
			71 PART	0-2736
			51 PART	0-4500
			52 PART	0-1843
			48 PART	0-2970

NALGONDA	PENPAHAD	MOHAMMADAPURAM	55 PART	0-0225
····			49 PART	0-1395
			20 PART	0-5670
			TOTAL	4-7246
		SINGAREDDYPALEM	169 PART	0-0900
· · · · · · · · · · · · · · · · · · ·			TOTAL	0-0900
GRAND TOTAL				18-0498

NALGONDA	CHIVVEMULA	UNDRAGONDA	128 PART	0-2880
			129 PART	0-0900
			130 PART	0-1215
			26 PART	0-1080
			127 PART	0-0720
			124 PART	0-0270
			121 PART	0-1080
			120 PART	0-2700
			102 PART	0-5490
			101 PART	0-2700
			99 PART	0-3915
			97 PART	0-1215
		·	96 PART	0-0450
_			95 PART	0-0990
<u> </u>			92 PART	0-2430
			91 PART	0-5130
			125 PART	0-0270
			100 PART	0-0810
			TO COMPANY	2.4245
			TOTAL	3-4245
GRAND TOTA	AL .		TOTAL	3-4245
GRAND TOTA	AL SURYAPET	ІМАМРЕТ	289 PART	
		IMAMPET		3-4245
		IMAMPET	289 PART	3-4245 0-3150
		IMAMPET	289 PART 290 PART	3-4245 0-3150 0-2880
		IMAMPET	289 PART 290 PART 291 PART	3-4245 0-3150 0-2880 0-2790
		IMAMPET	289 PART 290 PART 291 PART 293 PART	3-4245 0-3150 0-2880 0-2790 0-3240
		IMAMPET	289 PART 290 PART 291 PART 293 PART 307 PART	3-4245 0-3150 0-2880 0-2790 0-3240 0-1800
		IMAMPET	289 PART 290 PART 291 PART 293 PART 307 PART 309 PART	3-4245 0-3150 0-2880 0-2790 0-3240 0-1800 0-4500
		IMAMPET	289 PART 290 PART 291 PART 293 PART 307 PART 309 PART 339 PART	3-4245 0-3150 0-2880 0-2790 0-3240 0-1800 0-4500 0-1710
		IMAMPET	289 PART 290 PART 291 PART 293 PART 307 PART 309 PART 339 PART 341 PART 342 PART 344 PART	3-4245 0-3150 0-2880 0-2790 0-3240 0-1800 0-4500 0-1710 0-4320
		IMAMPET	289 PART 290 PART 291 PART 293 PART 307 PART 309 PART 339 PART 341 PART 342 PART	3-4245 0-3150 0-2880 0-2790 0-3240 0-1800 0-4500 0-1710 0-4320 0-7560
		IMAMPET	289 PART 290 PART 291 PART 293 PART 307 PART 309 PART 339 PART 341 PART 342 PART 344 PART 345 PART 347 PART	3-4245 0-3150 0-2880 0-2790 0-3240 0-1800 0-4500 0-1710 0-4320 0-7560 0-3600 0-0504 0-1080
		IMAMPET	289 PART 290 PART 291 PART 293 PART 307 PART 309 PART 339 PART 341 PART 342 PART 344 PART 345 PART 347 PART 348 PART	3-4245 0-3150 0-2880 0-2790 0-3240 0-1800 0-4500 0-1710 0-4320 0-7560 0-3600 0-0504 0-1080 0-1260
		IMAMPET	289 PART 290 PART 291 PART 293 PART 307 PART 309 PART 339 PART 341 PART 342 PART 344 PART 345 PART 347 PART 348 PART 349 PART	3-4245 0-3150 0-2880 0-2790 0-3240 0-1800 0-4500 0-1710 0-4320 0-7560 0-3600 0-0504 0-1080 0-1260 0-0756
		IMAMPET	289 PART 290 PART 291 PART 293 PART 307 PART 309 PART 339 PART 341 PART 342 PART 344 PART 345 PART 347 PART 348 PART	3-4245 0-3150 0-2880 0-2790 0-3240 0-1800 0-4500 0-1710 0-4320 0-7560 0-3600 0-0504 0-1080 0-1260
		IMAMPET	289 PART 290 PART 291 PART 293 PART 307 PART 309 PART 339 PART 341 PART 342 PART 344 PART 345 PART 347 PART 348 PART 349 PART	3-4245 0-3150 0-2880 0-2790 0-3240 0-1800 0-4500 0-1710 0-4320 0-7560 0-3600 0-0504 0-1080 0-1260 0-0756
		IMAMPET	289 PART 290 PART 291 PART 293 PART 307 PART 309 PART 339 PART 341 PART 342 PART 344 PART 345 PART 347 PART 348 PART 349 PART 361 PART	3-4245 0-3150 0-2880 0-2790 0-3240 0-1800 0-4500 0-1710 0-4320 0-7560 0-3600 0-0504 0-1080 0-1260 0-0756 0-0300
		IMAMPET	289 PART 290 PART 291 PART 293 PART 307 PART 309 PART 341 PART 342 PART 344 PART 345 PART 347 PART 348 PART 349 PART 349 PART 351 PART	3-4245 0-3150 0-2880 0-2790 0-3240 0-1800 0-4500 0-1710 0-4320 0-7560 0-3600 0-0504 0-1080 0-1260 0-0756 0-0300 0-2160
		IMAMPET	289 PART 290 PART 291 PART 293 PART 307 PART 309 PART 339 PART 341 PART 342 PART 344 PART 345 PART 347 PART 348 PART 349 PART 361 PART 354 PART 360 PART	3-4245 0-3150 0-2880 0-2790 0-3240 0-1800 0-4500 0-1710 0-4320 0-7560 0-3600 0-0504 0-1080 0-1260 0-0756 0-0300 0-2160 0-3026
		IMAMPET	289 PART 290 PART 291 PART 293 PART 307 PART 309 PART 339 PART 341 PART 342 PART 344 PART 345 PART 347 PART 348 PART 349 PART 361 PART 354 PART 360 PART	3-4245 0-3150 0-2880 0-2790 0-3240 0-1800 0-4500 0-1710 0-4320 0-7560 0-3600 0-1080 0-1260 0-0756 0-0300 0-2160 0-3690

NALGONDA	SURYAPET	IMAMPET	179 PART	0-0900
			180 PART	0-1980
			183 PART	0-3960
			184 PART	0-2430
			195 PART	0-3240
······································			187 PART	0-0810
			294 PART	0-0720
			350 PART	0-0780
			351 PART	0-0100
			181 PART	0-0360
			353 PART	0-1054
			167 PART	0-5220
			292 PART	0-1575
			355 PART	0-2160
			288 PART	0-1566
			TOTAL	8-7871
NALGON DA	SURYAPET	KESARAM	291 PART	0-1620
			292 PART	()-()63()
			353 PART	0-1170
			355 PART	0-1845
			356 PART	0-0810
			231 PART	0-4095
			232 PART	0-0360
			233 PART	0-4905
			235 PART	0-2880
			236 PART	0-0522
			201 PART	0-2820
			299 PART	0-0900
			286 PART	0-4590
			288 PART	0-3960
			289 PART	0-3420
			TOTAL	3-2907
		SURYAPET	713 PART	0-2700
			714 PART	0-2520
			708 PART	0-3600
			483 PART	0-2970
			48♣ PART	0-0288
			454 PART	0-2880
			474 PART	0-2700
			473 PART	()-1)99()
			472 PART	(1-(4)]
			466 PART	() +350
			465 PART	(-)-(#
			464 PART	(1-21)
			463 PART	(1-] · (1
			720 PAR Γ	1-11/64
			719 PART	8.001-0
			718 PART	17-2520
		T	704 PART '	
		_i	OT STATE	
			717 PART	1)-(1 1)

NALGONDA	SURYAPET	K.T. ANNAVARAM	220 PART	0-4590
	1	·	219 PART	0-3420
			216 PART	0-1080
	-		215 PART	0-0075
			155 PART	0-6435
			158 PART	0-3240
			188 PART	0-1665
			166 PART	0-0630
		<u> </u>	159 PART	0-5490
	<u> </u>		178 PART	0-4320
			179 PART	0-5310
			174 PART	0-2070
			172 PART	0-4500
	 		171 PART	0-1125
			173 PART	0-2880
			214 PART	0-0900
•			214 PART	0-1170
	 		TOTAL	4-8900
GRANDTOTA	L		TOTAL	20-2271
NALGONDA	KETHEPALLY	KOPPOLU	180 PART	0-3240
INALGONDA	KETTELALLI	KOFFOLO	179 PART	0-2700
	 		170 PART	0-2700
	 		168 PART	0-0765
			166 PART	0-0703
		<u> </u>	165 PART	0-2700
				0-2700
			164 PART	
		 	153 PART	0-2970
	 	·	151 PART 152 PART	0-0720
	 	<u> </u>	49 PART	0-3780
		 	49 PART	0-2880
· · · · · · · · · · · · · · · · · · ·	 		50 PART	0-0720
.				0-2160
 .			51 PART	0-2880
			54 PART	0-0720
		· · · · · · · · · · · · · · · · · · ·	55 PART	0-4833
			57 PART	0-3510
	<u> </u>	ļ	150 PART	0-0720
	.	 	169 PART	0-1142
	<u> </u>		154 PART	0-1350
	 		TOTAL	4-6700
	<u> </u>	TUNGATURTI	51 PART	0-6750
	<u> </u>		53 PART	0-1620
			66 PART	0-1764
			68 PART	0-5400
			74 PART	0-5040
			75 PART	0-4752
<u> </u>			76 PART	0-1980
			77 PART	0-4140
			79 PART	0-0396
			78 PART	0-0324
			TOTAL	3-2166

			65 PART 58 PART	0-1368 0-2052
			62 PART	0-1350
			147 PART 59 PART 38 PART	0-0720 0-0180 0-1620
		DINIDIU	66 PART	0-0270
		BANDAPALEM	124 part TOTAL 36 PART	0-0100 0-4420 0-0270
		KORLAPAHAD	121 part 123 part	0-2610 0-1710
			674 part TOTAL	0-0540 1-6200
			672 part 671 part	0-9360 0-2700
		KETHEPALLY	TOTAL 673 part	4-5450 0-3600
			616 PART 658 PART	0-3240 0-2610
			660 PART 615 PART	0-3600 0-0720
NALGONDA	KETHEPALLY	CHERUKUPALLY	655 PART 657 PART 659 PART	0-2520 0-2520 0-2250
			648 PART 654 PART	0-4140 0-2520
			638 PART 647 PART 646 PART	0-2880 0-3060 0-0540
NALGONDA	KETHEPALLY	CHERUKUPALLY	617 PART 637 PART	0-3330 1-1520

698 PART

0-3690

NALGONDA	NAKREKAL	CHANDRUPATLA	696/20	0-0900
	<u> </u>		696/19	0-1980
		<u> </u>	696/21	0-1620
			695 PART	0-1890
			696 PART	0-3690
	, , , , , , , , , , , , , , , , , , , ,		717 PART	0-0630
			716 PART	0-0900
			696 PART	0-2250
			725 PART	0-1890
			726 PART	0-0900
			727 PART	0-1980
			735 PART	0-7920
			782 PART	0-3060
			800 PART	0-3240
			801 PART	0-2880
			802 PART	0-2610
			805 PART	0-1980
			804 PART	0-3060
			794 PART	0-1530
			780 PART	0-0882
			728 PART	0-1760
			737 PART	0-1080
			781 PART	0-0720
			708 PART	0-0540
			791 PART	0-1440
			798 PART	0-3600
			790 PART	0-0360
			799 PART	0-2790
			TOTAL	6-4382

NAKREKAL	637PART	0-4590
	635PART	0-3060
	628 PART	0-5400
	629 PART	0-1600
	622 PART	0-5400
	621 PART	0-2160
	610 PART	0-2970
	608 PART	0-4140
	583 PART	0-0990
	582 PART	0-3960
	579 PART	0-0630
<u> </u>	573 PART	0-3240
	574 PART	0-1260
	575 PART	0-2880
	567 PART	0-4050
	566 PART	0-3330
	561 PART	0-3060
	479 PART	0-4140
	482 PART	0-1440
	460 PART	0-2115
	459 PART	0-3195
	456 PART	0-3240

NALGONDA	NAKREKAL	NAKREKAL	455 PART	0-2124
	 	 	606 PART	0-1080
		-	565 PART	0-0450
			483 PART	0-0540
	-		TOTAL	7-1044

		CHANDAMPALLY	67 PART	0-1800
			74 PART	0-3060
	 		75 PART	0-3420
	 		76 PART	0-3240
			78 PART	0-2880
			79 PART	0-2520
	 		81 PART	0-4860
	 	 	82 PART	0-0630
	<u> </u>		83 PART	0-3960
	 	 	84 PART	0-1170
	 		150 PART	0-0630
	 		149 PART	0-0630
	 			3-0588
	CD.	AND TOTAL	TOTAL	
	GR	AND TOTAL		16-6014
NALGONDA	KATTANGUR	ITIPAMULA	119 PART	0-0495
		 	120 PART	0-1710
			121 PART	0-4824
			122 PART	0-5400
			126 PART	0-4320
			138 PART	0-6030
			429 PART	0-2160
			431 PART	0-5490
			400 PART	0-3105
			399 PART	0-0540
			330 PART	0-0360
			331 PART	0-1260
			338 PART	0-1440
			337 PART	0-1620
	··-		336 PART	0-1350
			335 PART	0-1440
			321 PART	0-1035
			345 PART	0-0810
			308 PART	0-0360
			344 PART	0-1125
			300 PART	0-3330
			299 PART	0-1629
			298 PART	0-0630
			295 PART	0-3609
			512 PART	0-0486
			517 PART	0-1440
		† ·	518 PART	0-1944
	† 	<u> </u>	522 PART	0-0990

	T	T		
NALGONDA	KATTANGUR	ITIPAMULA	523 PART	0-0450
	<u> </u>	<u> </u>	524 PART	0-0360
	 		549 PART	0-3510
	 	 	547 PART	0-0900
			595 PART	0-2970
			594 PART	0-3060
			394 PAR1	0-3000
			652 PART	0-1620
	<u> </u>		653 PART	0-4320
			657 PART	0-0810
			658 PART	0-5220
 			526 PART	0-0360
		 	527 PART	0-0756
			305 PART	0-0540
	<u> </u>		129 PART	0-0238
<u> </u>			550 PART	0-2520
	 		TOTAL	8-6566
	 	MUNUKUNTLA	342 par	0-0990
		MONOKONILA	342 pai	0-0770
			341 part	0-1575
			340 part	0-0405
			329 part	0-0225
			330 part	0-0270
			331 part	0-1530
 	·		332 part	0-1035
		<u> </u>	320 part	0-0585
			319 part	0-1800
	 		318 part	0-0765
		· · · · · · · · · · · · · · · · · · ·	307 part	0-0360
			312 part	0-1100
			313 part	0-4950
·	· · · · · ·		348 part	0-3780
			316 part	0-2700
		<u> </u>	65/2	1-7910
			64 part	0-1170
		 	63 part	0-1800
	 		82 part	0-6300
· 		· -	123 part	0-1210
_			127 part	0-5400
	 	 	127 part	0-1414
	 		128 part	0-0270
	<u> </u>	 	123 part	0-4860
	 	 	155 part	0-2016
	 	 	156 part	0-3870
<u> </u>	 	 	178 part	0-3870
			178 part	0-1440
	 	· · · · · · · · · · · · · · · · · · ·	180 part	0-1440
	 	 	180 part	0-1440
	 	ļ <u>—</u> ————	102 part	0-3240
	 	 	185 part	
	L	<u> </u>	186 part	0-1800

	GR	AND TOTAL		23-7577
_	<u> </u>		TOTAL	6-4271
			84 part	0-1035
			186 part	0-3150
			240 part	0-1080
			242 part	0-0360
			241 part	0-1305
			57 part	0-0450
			80 part	0-0100
			90 part	0-0140
-			139 part	0-1800
			138 part	0-1026
			187 part	0-2250
			244 part	0-1620
			344 part	0-4005
		1	318 part	0-0540
			36 part	0-0630
	<u> </u>		38 part	0-1170
			39 part	0-1440
			55 part	0-2160
			56 part	0-1035
			58 part	0-1350
			76 part	0-2115
	<u> </u>	 	78 part	0-1290
			79 part	0-0900
		-	85 part	0-0945
···	· —		82 part	0-0990
	 		83 part	0-0585
	 		209 part	0-4500
	 		231 part	0-5310
	 		229 part	0-4320
	 		88 part	0-5255
	 		142 part	0-2415
			89 part	0-1800
	 		184 part	0-1980
			228 part	0-3060
		TAKADA	255 part	0-2100
	 	PARADA	239 part	0-2160
			TOTAL	8-6740
	 	 	193 part	0-1620
NALGONDA	KATTANGUR	MUNUKUNTLA	187 part 188 part	0-0720 0-2520

1	2	3	4	5
NALGONDA	NARKAT- PALLY	TONDALVAI	419 PART	0-4140
		<u> </u>	420 PART	0-2430
			406 PART	0-3960
			422 PART	0-2160
			397/2	0-1800
			397/1	0-0756
			390 PART	0-0720

NALGONDA	NARKAT- PALLY	TONDALVAI	393 PART	0-0675
			396 PART	0-1800
			394 PART	0-0250
•			395 PART	0-1980
•			381 PART	0-2160
			382 PART	0-0200
			359 PART	0-2700
			360 PART	0-3960
——————————————————————————————————————			354 PART	0-2340
			355 PART	0-3780
······································			TOTAL	3.5811
		NEMMANI	298 PART	0-4500
* 	 	TARIVATA A TA	299 PART	0-1530
	 		301 PART	0-6480
	_		316 PART	0-1440
		-	315 PART	0-2250
		<u> </u>	347 PART	0-3060
			348 PART	0-2430
			350 PART	0-2700
			353 PART	0-2700
			352 PART	0-1350
			006 PART	0-4050
			008 PART	0-2880
			013 PART	0-1980
,			012 PART	0-2160
			011 PART	0-2340
			010 PART	0-1620
			023 PART	0-0180
,			297 PART	0-0360
			TOTAL	4-4010
			······································	
•				
· ·	-	TIRMALGIRI	104 PART	0-4680
,			133 PART	0-3600
			132 PART	0-3600
			129 PART	0-6525
······································	 		140 PART	0-1980
			TOTAL	2-0385
		MANDARA	165 part	0-3240
	_		162 part	0-0180
			163 part	0-2700
ata .			161 part	0-5490
			78 part	0-0540
			79 part	0-3195
			80 part	0-2880
			81 part	0-2610
			82 part	0-1530
			84 part	0-1296
			85 part	0-1800
			309 part	0-1170
	_		304 part	0-2340

NALGONDA	NARKAT- PALLY	MANDARA	012 part	0-1350
			009 part	0-2340
			310 part	0-5400
	}		311 part	0-5580
			285 part	0-1440
	T		286 part	0-2770
	7	Ţ	284 part	0-0900
			010 part	0-1440
			008 part	0-0720
		T	007 part	0-1440
			317 part	0-0480
			017 part	0-0495
			TOTAL	5-3326
		GRAND TOTAL		15-3532

NALGONDA	RAMANNAPET	UTTATUR	41 PART	0-0720
	TO THE POPULATION OF THE POPUL	JIIIIII	44 PART	0-4140
	<u> </u>		45 PART	0-2844
	 	 	48 PART	0-2844
	 	 		
			49 PART	0-1620
			59 PART	0-0180
· · ·-		 	101 PART	0-0360
	 	<u></u>	102 PART	0-4230
			64 PART	0-0630
<u>. </u>			100 PART	0-1687
			114 PART	0-0900
			115 PART	0-1140
			125 PART	0-0020
			123 PART	0-1215
			97 PART	0-0450
			126 PART	0-1170
			175 PART	0-3780
			176 PART	()-3600
			209 PART	0-3240
			210 PART	0-2520
			211 PART	0-1305
			213 PART	0-1710
			212 PART	0-0540
			42 PART	()-4050
			40 PART	0-1980
			116 PART	0-0444
			53 PART	0-2380
	 		127 PART	0-2160
		 	179 PART	0-0765
	 	 	207 PART	0-1080
		 	TOTAL	5-2300
		ISKILLA	414 PART	0-4050
	 	, OILLIADIT	415 PART	0-2790
		 	407 PART	0-6480
	 	 	398 PART	0-2115

NALGONDA	RAMANNAPET	ISKILLA	399 PART	0-0180
THEODINE	TO MAN AND AND AND AND AND AND AND AND AND A	TOTALDEAT	400 PART	0-1530
		 	401 PART	0-1260
		<u> </u>	401 17IKI	0-1200
	T		395 PART	0-0990
·	 		411 PART	0-4680
	 		397 PART	0-0360
~ -		 	406 PART	0-0180
		 	410 PART	0-0180
	 		408 PART	0-0180
	 	 	TOTAL	2.4975
	 	JANAMPALLY	02 PART	0-1620
··· <u></u>	 		41 PART	0-0360
······································	 	 	32 PART	0-1260
		 	42 PART	0-3870
			228 PART	0-1080
···_			33 PART	0-0427
	 	T	56 PART	0-1800
		 	57 PART	0-6480
	 	 	69 PART	0-1530
		T	62 PART	0-5670
			35 PART	0-2700
7			37 PART	0-1350
			227 PART	0-0585
			211 PART	0-2160
			168 PART	0-2610
			169 PART	0-3960
			195 PART	0-0720
			196 PART	0-1170
			176 PART	0-2070
			177 PART	0-3330
			174 PART	0-2520
			170 PART	0-0540
			171 PART	0-2340
			197 PART	0-2625
		<u></u>	164 PART	0-0990
			162 PART	0-0900
 .			210 PART	0-5175
			TOTAL	5-9842
	<u> </u>	RAMANNAPET	36 PART	0-5400
	ļ <u></u> .		37 PART	0-1305
	<u> </u>	 	118 PART	0-2700
	<u> </u>		149 PART	0-1080
	<u> </u>	 	119 PART	0-0720
	 	 	121 PART	0-5130
	 _	<u> </u>	122 PART	0-3240
	 	 	134 PART	0-2160
	 		102 DADE	0.6000
	 	 	123 PART	0-6030
	 		133 PART	0-3240
	 		139 PART	0-2880
	· 	 	131 PART	0-1350
	 	ļ.,	118/14	0-1350
	 	<u> </u>	118/14/2	0-1440
	<u> </u>	<u> </u>	TOTAL	3-8025

		- 1001
NEERNEMUI		0-4005
	310 PART	0-3510
	308 PART	0-3810
	307 PART	0-3150
	301 PART	0-1035
	TOTAL	1-5551
NIDHANPAL	LY 153 PART	0-2160
	151 PART	0-2250
	150 PART	0-0540
	152 PART	0-3735
	149 PART	0-0900
	148 PART	0-1314
	147 PART	0-0804
	TOTAL	1-1703
BOGARAM	162 PART	0-2934
	79 PART	0-3366
	164 PART	0-3366
	151 PART	0-3240
	152 PART	0-1566
	147 PART	0-2628
	145 PART	0-1160
	138 PART	0-3960
	308 PART	0-5040
	41 PART	0-3048
	56 PART	0-3528
	55 PART	0-0900
	58 PART	0-4050
	73 PART	0-4770
	74 PART	0-2484
	75 PART	0-2754
		0-2734
	78 PART 80 PART	0-3868
	142 PART	0-0720
	153 PART	0-0720
	146 PART	0-1300
	TOTAL	5-6028
CONTRACTOR	250 0 100	0.1000
SIRIPURAM	370 PART	0-1800
	383 PART	0-2142
	369 PART	0-3492
	367 PART	0-3510
	TOTAL	1-0944
YELLANKI	610 PART	0-4680
	621 PART	0-5220
	619 PART	0-1260
	624 PART	0-4680
	636 PART	0-3492
	635 PART	0-3240
	683 PART	0-2430
	681 PART	0-1890
	681 PART 684 PART	0-1890 0-2520
	681 PART	0-1890

			T	
NALGONDA	RAMANNAPET	YELLANKI	673 PART	0-6480
	T		698/1 PART	0-3240
			663 PART	0-3474
			662 PART	0-3222
			638 PART	0-1440
·	T		637 PART	0-1440
··			687 PART	0-0350
			634 PART	0-0360
			682 PART	0-0800
			TOTAL	5-2342
GRAND TOTAL				32-1669

NALGONDA	VALIGONDA	GOLNEPALLY	199 PART	0-2304
			200 PART	0-0720
			198 PART	0-1260
	1		203 PART	0-2088
			240 PART	0-3240
			242 PART	0-3420
			271 PART	0-2034
<u></u>			272 PART	0-1764
			274 PART	0-1620
			275 PART	0-1800
			279 PART	0-2988
			278 PART	0-3780
			281 PART	0-3528
			241 PART	0-1890
			282 PART	0-0360
			TOTAL	3-2800
	Ţ	GOKAVARAM	643 PART	0-3420
	Ţ. 		642 PART	0-4680
			635 PART	0-3528
			632 PART	0-3960
			523 PART	0-2664
<u> </u>	<u> </u>		524 PART	0-2664
			522 PART	0-2970
	Ţ- 		531 PART	0-1260
	T		532 PART	0-3960
	<u> </u>		533 PART	0-4869
			534 PART	0-3204
			546 PART	0-7128
			538 PART	0-2241
			539 PART	0-6660
			543 PART	0-1908
			542 PART	0-2700
			621 PART	0-9180
			624 PART	0-2880
			625 PART	0-0891
			623 PART	0-1980
			622 PART	0-1080
			630 PART	0-4500
			629 PART	0-0540
			TOTAL	3-2796

NALGONDA	VALIGONDA	VARKATPALLY	229 PART	0-3060
			250 PART	0-1872
			231 PART	0-3240
			230 PART	0-1548
<u>_</u>			249 PART	0-3204
		<u></u>	248 PART	0-1836
			247 PART	0-4248
			254 PART	0-1080
		<u> </u>	255 PART	0-0630
			261 PART	0-2610
			260 PART	0-6984
			257 PART	0-1944
			TOTAL	3-2256
		SANGAM	351 PART	0-5400
			294 PART	0-2475
			297 PART	0-4635
			321 PART	0-6480
			322 PART	0-0990
			316 PART	0-3420
			315 PART	0-2160
			346 PART	0-2880
<u> </u>			347 PART	0-3600
			348 PART	0-2340
			349 PART	0-4860
			314 PART	0-0540
			350 PART	0-0540
			TOTAL	4-0320
	GRAN	ID TOTAL		13-8170

NALGONDA	CHOUTUPPAL	NELAPATLA	396 PART	0-0936
			395 PART	0-5022
			394 PART	0-2808
			393 PART	0-2934
			301 PART	0-2376
			300 PART	0-1386
			299 PART	0-2160
			298 PART	0-2070
			297 PART	0-3564
			294 PART	0-3258
			292 PART	0-2448
			284 PART	0-1800
			293 PART	0-1800
			TOTAL	3-2562
GRAND TOTAL			3-2562	

NALGONDA	POCHAMPALLY	DHARMAREDDY PALLY	96 PART	0-1530
			66 PART	0-3996
			59 PART	0-2736
			24 PART	0-2124

NALGONDA	POCHAMPALLY	DHARMAREDDY PALLY	23 PART	0-1944
			21 PART	0-3420
			34 PART	0-1962
			38 PART	0-5940
			TOTAL	1-7712
		VANKA MAMIDI	92 PART	0-0585
			77 PART	0-0036
			230 PART	0-2340
			98 PART	0-0630
			95 PART	0-0585
			97 PART	0-1125
			94 PART	0-0315
			141 PART	0-1170
	<u>'</u>	-	142 PART	0-5220
			144 PART	0-1710
			145 PART	0-3510
			107 PART	0-1800
			TOTAL	1-9026
		INDRIYALA	107 PART	0-4230
			217 PART	0-2007
			197 PART	0-1080
			199 PART	0-2655
			305 PART	0-1710
			336 PART	0-2430
			335 PART	0-3195
			339 PART	0-6390
			396 PART	0-4140
			395 PART	0-2790
			463 PART	0-3240
			464 PART	0-0540
			390 PART	0-4940
			388 PART	0-2400
			196 PART	0-1080
		<u> </u>	389 PART	0-3600
			185 PART	0-0630
			338 PART	0-0405
			TOTAL	4-7462
		RAMALINGAM- PALLY	31/1	0-4975
		ļ	31/20	0-0495
			31/15	0-0720
			31/21	0-0540
			31/22	0-0630
		<u> </u>	31/23	0-1620
			31/24	0-0675
<u></u>			31/25	0-0540
			31/26	0-2975
			47 PART	0-3780
			49 PART	0-3420
		<u> </u>	52 PART	0-1890
			TOTAL	2-2260

NALGONDA	POCHAMPALLY	GOWSUKONDA	93 PART	0-4500
			92 PART	0-3195
			91 PART	0-1530
			90 PART	0-5445
		 	85 PART	0-0990
	 	 	86 PART	0-5490
		 	73 PART	0-3915
		 	68 PART	0-4950
			66 PART	0-2385
			65 PART	0-3240
			63 PART	0-0630
· · · · · · · · · · · · · · · · · · ·		<u> </u>	94 PART	0-0630
	<u> </u>		64 PART	0-0900
	<u> </u>	<u> </u>	69 PART	0-0540
	 	 	TOTAL	3-8340
		PEDA	331 PART	0-4860
		RAVALPALLY		
			338 PART	0-0720
			337 PART	0-4590
ļ	<u> </u>		336 PART	0-2970
ļ			352 PART	0-6120
			353 PART	0-5670
	<u> </u>		351 PART	0-0540
			356 PART	0-0990
<u></u>			354 PART	0-1620
		<u> </u>	355 PART	0-2520
			385 PART	0-3690
			339 PART	0-0720
			386 PART	0-0540
		<u> </u>	TOTAL	3-5550
		KAPIRAYAPALLY	96 PART	0-3060
		<u> </u>	93 PART	0-4500
			67 PART	0-2430
			68 PART	0-3420
	 	 	59 PART	0-1440
	 	 	61 PART	0-0360
	 	 	56 PART	0-1215
	-	 	45 PART	0-0855
		 	53 PART	0-0630
	 		47 PART	0-0675
			48 PART	0-0832
		 	49 PART	0-1602
		 	40 PART	0-0819
			35 PART	0-2475
			243 PART	0-4050
			244 PART	0-4320
			242 PART	0-0112
			241 PART	0-1080
			236 PART	0-0900
			TOTAL	3-4775
GRAND TOTAL				21-5125

NALGONDA	BIBINAGAR	INKRIYALA	138 PART	0-3780
			137 PART	0-1494
			44 PART	0-1998
			46 PART	0-2502
	_		47 PART	0-4320
· - ·			49 PART	0-4500
			131 PART	0-4230
			130 PART	0-3564
			126 PART	0-4230
			124 PART	0-1260
			123 PART	0-3158
			148 PART	0-1272
			122 PART	0-2628
			119 PART	0-1980
			121 PART	0-3294
			159 PART	0-2808
			TOTAL	4-7018
		RUDRAVELLY	22 PART	0-3672
			23 PART	0-0486
			24 PART	0-0996
			21/4	0-0392
			20/2	0-2358
			47 PART	0-0702
			48 PART	0-1152
			51 PART	0-0954
			46/1	0-1674
			52 PART	0-1656
			121 PART	0-0468
			41/1	0-0594
			122 PART	0-3456
<u> </u>			123 PART	0-1116
			124 PART	0-0360
			112 PART	0-3240
,			179 PART	0-0810
			171 PART	0-0150
			170 PART	0-1800
			172 PART	0-0827
			173 PART	0-2586
	· · · · · · · · · · · · · · · · · · ·		TOTAL	2-9449
GRAND TOTAL				7-6467

[F. No. L-14014/19/01-G.P.] SWAMI SINGH, Director

अधिसूचना

नई दिल्ली, 12 नवम्बर, 2001

का आ. 1113(अ).— वेळद्रीय सरकार को लोकहित में यह आवश्यक प्रतीत होता है कि आन्ध्रप्रदेश राज्य में विजाग-सिकन्द्रावाद पाइपलाइन से तरल पेट्रेलियम गैस के परिवहन हेतु गैस अथॉरिटी ऑफ इण्डिया लिमिटेड द्वास एक पाइपलाइन विछाई जानी चाहिए;

और केन्द्रीय सरकार को उक्त पाइपलाइन विछाने के प्रयोजन के लिए, यह आवश्यक प्रतीत होता है कि उस भूमि में, जो इस अधिसूचना से संलग्न अनुसूची में वर्णित है, और जिसमें पाइपलाइन विछाए जाने का प्रस्ताव है, उपयोग के अधिकार का अर्जन किया जाए;

अतः अव, केन्द्रीय सरकार, पेट्रोलियम और खिनन पाइपलाइन (भूमि में उपयोग के अधिकार का अर्जन) अधिनियम. 1962 (1962 का 50) की धारा 3 की उपथारा (1) द्धारा प्रदत्त शंवितयों का प्रयोग करते हुए, उस भूमि में उपयोग के अधिकार का अर्जन करने के अपने आशय की धोषणा करती है,

कोई व्यवित, जो उवत अनुसूची में विधित भूमि में हितबद्ध है, उस तारीख से जिसको राजपत्र में प्रकाशित इस अधिसूचना की प्रति साधारण जनता को उपलब्ध करा दी जाती है, इवकीस दिन के भीतर, उसमें उपयोग के अधिकार के अर्जन या भूमि के जीचे पाइपलाइन विछाये जाने के संवंध में सक्षम प्राधिकारी, गैस अर्थारिटी ऑफ इंडिया लिमिटेड, 7-5-175, द्धितीय तल, पांडुरंगपुरम्, विशास्त्रापट्नम- 530 003 (आन्ध्रप्रदेश) को लिस्तित रूप में आक्षेप भेज सकेगा।

अनुसूची

। जेल <u>।</u>	र इन	ठाँव	भवें भं	क्षेत्रफल (हेंब्ट्य में)
10	<u> </u>	, 3	4	5
इंगार हि	घटकेंगर	अंकुशापुर	115 स्राधा	0-2520
		"" -	114 "	0-4680
		"	100 1	0-3150
			99 13	0-0630
			117 1	0-0675
			118 11	0-2700
			120 17	0-3240
			121 0	0-1440
			125 v	0-1800
			124 "	0-3645
			127 "	0-0900
			132 1/	0-2160
			130 "	0-5760
			71191	3-3300
		माधाराम	65 2161	0-2880
			66 11	0-3060
			44 0	0-3690
			43 11	0-2520
			42 1/	0-2250
	"- "		71	0-2070
			76 y	0-3780
			75 ,,	0-3060
· · · · · · · · · · · · · · · · · · ·	1		78 4	0-4140
			77 "	0-3240
			57 <i>v</i>	0-3600
			58 11	0-2700
			72 "	0-0540
<u> </u>		7 11 *****	2गेठा	3-7530
			कुल भाग	7-0830

[फा. सं. एल-14014/19/01-जी. पी.] स्थामी सिंह, निदेशक

NOTIFICATION

New Delhi, the 12th November, 2001

S.O. 1113(E).— . whereas it appears to the Central Government that it is necessary in the public interest that for the transport of Liquid Petroleum Gas through Vizag — Secunderabad pipeline project in Andhra Pradesh State, a pipeline should be laid by the Gas Authority of India Limited;

And whereas, it appears to the Central Government that for the purpose of laying the said pipeline it is necessary to acquire the right of user in the land under which the said pipeline is proposed to be laid and which is described in the Schedule annexed to this notification;

Now, therefore, in exercise of the powers conferred by sub-section (1) of section 3 of the Petroleum and Minerals Pipelines (Acquisition of Right of User in Land) Act, 1962 (50 of 1962), the Central Government hereby declares its intention to acquire the right of user therein;

Any person, interested in the land, described in the said Schedule may, within twenty one days from the date on which the copies of this notification as published in the Gazette of India are made available to the general public, object in writing to the acquisition of right of user therein or laying of the pipeline under the land to the Competent Auhority, Gas Authority of India Limited, Rajahmundry, Camp Office D.No. 39-10-1, Labbipet, Veternary Hospital Road, Vijayawada – 520 010.

SCHEDULE

DISTRICT	MANDAL	VILLAGE	SURVEY NO	LAND TO ACQUIRED R.O.U. HECTARES	BE FOR IN
1	2	3	4	5	
RANGAREDDY	GHATKESAR	ANKUSHAPUR	115 PART	0-2520	,
			114 PART	0-4680	
•			100 PART	0-3150	
			99 PART	0-0630	
••			117 PART	0-0675	
		- ""	118 PART	0-2700	
			120 PART	0-3240	
		1.5	121 PART	0-1440	
			125 PART	0-1800	
			124 PART	0-3645	••••
			127 PART	0-0900	
			132 PART	0-2160	
		W	130 PART	0-5760	
			TOTAL	3-3300	
		MADHARAM	65 PART	0-2880	
			66 PART	0-3060	
			44 PART	0-3690	
			43 PART	0-2520	
			42 PART	0-2250	
			71 PART	0-2070	
			76 PART	0-3780	
<u> </u>			75 PART	0-3060	
			78 PART	0-4140	
·			77 PART	0-3240	
			57 PART	0-3600	
			58 PART	0-2700	
			72 PART	0-0540	
			TOTAL	3-7530	
	GRAN	ID TOTAL		7-0830	_

[F. No. L-14014/19/01-G.P.] SWAMI SINGH, Director